CLAIMS

1-111. (Cancelled)

112. (Currently Amended) Apparatus for providing ventilatory pressure support assistance to a patient comprising

a control mechanism for deriving two <u>calculated errors</u> error-signals

each of which is a function of the same target <u>ventilation</u> value and a respective one of two patient ventilation measures,

the two patient ventilation measures having respective relatively fast and relatively slow speeds of response to said calculated errors,

said control mechanism further deriving two control responses of pressure to respective ones of said two calculated errors error-signals and combining said two control responses to produce an overall control response that increasingly favors the control response to the calculated error signal that is a function of the ventilation measure with the faster speed of response over the control response to the calculated error signal that is a function of the ventilation measure with the slower speed of response as the ventilation measure with the faster speed of response becomes increasingly less than said target ventilation value; and a ventilator responsive to said overall control response for controlling the level of pressure of air delivered to said patient.

113. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u> <u>support</u> assistance to a patient in accordance with claim 112 wherein each of said two control responses is a function of the amplitude and sign of the respective one of said <u>calculated errors</u> <u>error-signals</u> so that the control response to the <u>calculated</u> error <u>signal</u> that is a function of the ventilation measure with the faster speed of response is more vigorous than the control response to the <u>calculated</u> error <u>signal</u> that is a function of the ventilation measure with the slower speed of response.

114. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u> <u>support</u> assistance to a patient in accordance with claim 113 wherein the degree of control exercised by said ventilator increases with the magnitudes of said two calculated errors error signals.

115. (Currently Amended) Apparatus for providing ventilatory <u>pressure support</u> assistance to a patient in accordance with claim 114 wherein for equal <u>calculated errors</u> error signals below and above said target value, the degree of control exercised by said ventilator is greater for <u>calculated errors</u> error signals below said target value.

116. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u> support assistance to a patient in accordance with claim 115 wherein said target

value is an alveolar ventilation that takes into account the patient's anatomical or

physiologic dead space.

117. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 116 wherein said control

mechanism further determines the phase of the current breathing cycle and

adjusts said overall control response to be a function of the amplitude at the

determined phase of the current breathing cycle of an amplitude-versus-phase

template that is appropriate for a normal breathing cycle.

118. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 117 wherein said control

mechanism determines the phase of the current breathing cycle by relating

respiratory airflow and its rate of change to different phases of a normal

breathing cycle.

119. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 118 wherein said control

mechanism determines the phase of the current breathing cycle by applying a set

of fuzzy logic rules.

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120. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u> <u>support</u> <u>assistance</u> to a patient in accordance with claim 119 wherein said overall control response is a clipped integral of a function of both of said <u>calculated</u> errors <u>error signals</u>.

121. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u> <u>support</u> assistance to a patient in accordance with claim 112 wherein the degree of control exercised by said ventilator increases with the magnitudes of said two calculated errors error signals.

122. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u> <u>support</u> <u>assistance</u> to a patient in accordance with claim 121 wherein for equal <u>calculated errors</u> <u>error-signals</u> below and above said target value, the degree of control exercised by said ventilator is greater for <u>calculated errors</u> <u>error-signals</u> below said target value.

123. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u> <u>support</u> assistance to a patient in accordance with claim 122 wherein said target value is an alveolar ventilation that takes into account the patient's physiologic dead space.

124. (Currently Amended) Apparatus for providing ventilatory <u>pressure</u>

support assistance to a patient in accordance with claim 112 wherein said target

value is an alveolar ventilation that takes into account the patient's physiologic

dead space.

125. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 112 wherein said control

mechanism further determines the phase of the current breathing cycle and

adjusts said overall control response to be a function of the amplitude at the

determined phase of the current breathing cycle of an amplitude-versus-phase

template that is appropriate for a normal breathing cycle.

126. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 125 wherein said control

mechanism determines the phase of the current breathing cycle by relating

respiratory airflow and its rate of change to different phases of a normal

breathing cycle.

127. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 126 wherein said control

mechanism determines the phase of the current breathing cycle by applying a set

of fuzzy logic rules.

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128. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 112 wherein each of

said calculated errors error signals is a clipped integral of the respective patient

ventilation measure minus said target value.

129. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 112 wherein said

ventilator includes a servo control mechanism whose gain is adjusted in

accordance with the magnitudes of said calculated errors error signals.

130. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 129 wherein said gain

increases with the magnitudes of said calculated errors error signals.

131. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 130 wherein for equal

calculated errors error signals below and above said target value, said gain is

greater for calculated errors error signals below said target value.

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132. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 130 wherein said gain is

varied more aggressively for conditions of hypoventilation than for conditions of

hyperventilation.

133. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 112 wherein said

ventilator is flow-triggered and phase cycled.

134. (Currently Amended) Apparatus for providing ventilatory pressure

support assistance to a patient in accordance with claim 112 wherein said

ventilator withdraws ventilation support more gradually when the patient is over-

ventilated than when the patient is under-ventilated.